STANDPIPE PIEZOMETER ACTIVITY FORM

Project Tracking # 51 -/5 - 000

Project Name		District	County	Route	Post Mile
ALONDRA O.C.		07	LA	5	1.0
Project ID		On-Site Geoprofessional or Consultant Printed Name / Initial			
3 78 3 3 3 3 3 3		CAIP	3 FAHCEL	3	CFF)
Piezometer ID: <u>A -15 -005</u>		Reference (Elevation and Point on well of	reference	348.2 NOTCH OF U	FEET ON NORTH SIDE WELL CASING
Initial Installation Date: (If known)	_	Initial Grour (If known)	ndwater Depth:	42.5 FE	ET ON 6/17/15
Estimated Destruction Date: 12/30/15	_	Initial Grou	ndwater Elevatio	on: 305.7 F	EET ON 6/17/15
Quarterly Measurement					
Date 9/17/5 Groundwater Depth 39.7 8667 Groundwater Elevation 308.5 FEET Condition of Surface Construction Features 1. Flush mount locking cover (special tool required to remove cover) to secure and permanently marked					
"Monitoring Well". Good Condition Needs Repair] NA		Than only man	
Stovepipe and cover with padlock and protective posts and permanently marked "Monitoring Well". Good Condition Needs Repair NA					
3. Casing cap of PVC or other material (sanitary Good Condition Needs Repa		event surfac	e water infiltrati	on).	
Piezometers in areas outside the traveled was surface water to drain away from cover, if cor Good Condition Needs Repa	ncrete is cr	acked it nee	nd flush mount ds repair.	or stovepipe sh	ould allow
5. Piezometers within the traveled way. Flush m watertight since concrete will be at road grad Good Condition Needs Repa	nount cove e. If concre	r should havete is cracked	e intact rubber s d it needs repai	seal in good co r.	ndition to be
Notes: The Geoprofessional (GP) or representative of the GP is required to a Installation of a standpipe piezometer or slope inclinometer that is Quarterly (at least every 3 months) groundwater level readings and For standards see DWR Bulletin 74-81/74-90, Monitoring Well Standards	drilled or slott	ted to measure gi for good repair.	oundwater fluctuation	ons.	f Monitoring Wells

The GP is responsible to ensure the SPAF is filled out completely and accurately, in a quality manner, and within 5 days after standpipe piezometer activity is completed and submits to the Design Branch Chief. The Design Branch Chief ensures the BSPID is populated within 5 days (10 days total).